

Title (en)
METHOD AND APPARATUS FOR FORMING OF AN AUTOMATED SAMPLING DEVICE FOR THE DETECTION OF SALMONELLA ENTERICA UTILIZING AN ELECTROCHEMICAL APTAMER BIOSENSOR

Title (de)
VERFAHREN UND VORRICHTUNG ZUR FORMUNG EINER AUTOMATISIERTEN PROBENAHMEVORRICHTUNG ZUM NACHWEIS VON SALMONELLA ENTERICA MITHILFE EINES ELEKTROCHEMISCHEN APTAMERBIOSENSORS

Title (fr)
PROCÉDÉ ET APPAREIL DE FORMATION D'UN DISPOSITIF D'ÉCHANTILLONNAGE AUTOMATIQUE POUR LA DÉTECTION DE SALMONELLA ENTERICA UTILISANT UN BIOCAPTEUR APTAMÈRE ÉLECTROCHIMIQUE

Publication
EP 2521917 A2 20121114 (EN)

Application
EP 11732217 A 20110107

Priority
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• US 2011020542 W 20110107

Abstract (en)
[origin: US2011166033A1] An aptamer-based solid-state electrochemical biosensor for label-free detection of Salmonella enterica serovars utilizing immobilized aptamers. The device is realized by forming a matrix array of parallel capacitors, thus allowing the realization of low-cost, portable, fully integrated devices. Protein-aptamer binding modulates the threshold voltage of a circuit, changing the impedance (capacitance) of the circuit. This circuit is further characterized by an electrode coded with a p-Si substrate, enhancing the affinity between the Salmonella outer membrane proteins (OMPs) and the aptamer. An aptamer embedded detection plate is configured within a testing lid device that fits a standard, commercially available polymer specimen jar. A sample is mixed with broth for incubation and cultivation of any present Salmonella bacteria to obtain acceptable concentration of the pathogen for testing. The information obtained can then be transmitted by wireless network.

IPC 8 full level
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CPC (source: EP US)
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US 2011166033 A1 20110707; **US 9329173 B2 20160503**; AU 2011204285 A1 20120802; AU 2011204285 B2 20140213; CA 2786606 A1 20110714; CA 2786606 C 20171017; CN 102782496 A 20121114; CN 102782496 B 20150701; EP 2521917 A2 20121114; EP 2521917 A4 20130710; RU 2012128655 A 20140220; WO 2011085219 A2 20110714; WO 2011085219 A3 20111117

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